INFORMATION DISCLOSURE

Atty. Docket No.	Serial No.
36-1675	10/018,488 RECEIVED
Applicant	HECEIVED
O'NEILL	DEC 1 1 2003
Filing Date	2663
December 19, 2001	200 Technology Center 2600

		Trong wife		U.S. PATENT DOCUMENTS			
EXAMINER		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
DUO(-	\exists	6,130,898	10/2000	KOSTRESKI, et al.			-
1	可	6,038,450	03/2000	BRINK, et al.	_	_	-
	\neg	6,002,677	12/1999	JAVITT, et al.			-
	-	5,822,324	10/1998	KOSTRESKI, et al.		-	-
	- 1	5,754,546	05/1998	VOIT et al.		-	-
	-	5,751,707	05/1998	VOIT, et al.	-		-
	-	5,729,549	03/1998	KOSTRESKI, et al.	-	-	-
	_	5,533,026	07/1996	AHMADI, et al.	_	-	•
	-	5,528,583	06/1996	ACAMPORA, et al.	-	-	
	-	5,384,826	01/1995	AMITAY	_	-	-
	-	5,375,140	12/1994	BUSTAMANTE, et al.	_		-
V	-	5,371,738	12/1994	MOELARD, et al.		_	-
Dur	-	5,117,422	05/1992	HAUPTSCHEIN, et al.		Į į	-
	\Box					<u> </u>	

FOREIGN PATENT DOCUMENTS

							TRANS	LATION
		DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
Dur		00/44133	07/2000	WO	-	•	_	-
1	7-1	98/47302	10/1998	WO			_	-
		96/28904	09/1996	WO	-	_	_	-
T	1-1	96/28903	09/1996	WO	-		_	
T		96/05704	02/1996	WO	-	_	-	_
	T-	11178036	07/1999	JP	-	\		
	-	10093634	04/1998	ЛР	_		-	
	-	0 902 551	03/1999	EP		~	_	-
	-	0 889 667	01/1999	EP	-	_		-
	1_	0 883 266	12/1998	EP		-	-	=
	-	0 862 344	09/1998	EP	-	-	~	
	-	0 835 034	04/1998	EP	_		-	-
	-	0 829 985	03/1998	EP		_		-
	1_1	0 777 396	06/1997	EP	-	-	_	-
	7-1	0 740 440	10/1996	EP	-	_		_
1	1-1	0 737 019	10/1996	EP	_	-	-	_
	1-1	0 660 632	06/1995	EP				_
	1-1	1 011 241	06/2000	EP	_	_	-	-
V	1-1	5,424,696	10/1996	AU	-	_	_	-
W	1.1	5,424,496	10/1996	AU	-	- 1	_	_

*Examiner	Date Considered	12/5/05

INFORMATION DISCLOSURE CITATION

Atty. Docket No.	Serial Wo.			
36-1675	10/018,488			
Applicant	RECEIVED			
O'NEILL				
Filing Date	Group 2463 DEC 1 1 2003			
December 19, 2001	2684 Tophodom (*)			

		O'NEILL			
	Seve	eral sheets if necessary) Filing Date	Group		DEC 1 1 2003
	લ્જુ	December 19, 2001	2684	2463	DEO 7 1 5000
NO NO	۳.	December 13, 2001	<u> </u>		hnology Center 2600
80 8	M3			160	illiology defiler 2000
DEC ,		OTHER DOCUMENTS (including Author, Title, Date, Pe	rtinent pa	ges, etc.)
1 A -	100	Tutorial: Mobile Networking Through Mobile IP", Charles E. Perkins, 1	EEE Interr	net Compu	ting Oneline, 1997.
PANT & TRA	3	"IP Micro-Mobility Support Using HAWAII", R. Ramjee, T. La Porta, S.	Thuel, K.	Varadhan,	19 February 1999, posted
QUE THE	1.	on the Internet Engineering Taskforce Internet site at http://www.ietf.org/	internet-dr	afts/draft-i	rimjee-micro-mobility-
Duc		hawaii-00.txt.			
1	1_	"A Highly Adaptive Distributed Routing Algorithm for Mobile Wireless	Networks"	Vincent D	Park and M Scott Corson,
		Proceedings of INFOCOM '97, April 7-11, Kobe, Japan.			
i	-	"A Performance Comparison of the Temporally-Ordered Routing Algorit		al Link-St	ate Routing" Vincent D
	4	Park and M Scott Corson, Proceedings of ISCC '98, 30 June -2 July, 1999			
	-	"Architectural Considerations for Mobile Mesh Networking", S. Corson e			
-	-	"Highly Dynamic Destination-Sequenced Distance-Vector Routing (DSD	V) for Mol	bile Comp	uters:, Charles E, Perkins et
		al., ACM SIGCOMM 1994.	<u> </u>		
j	_	"Providing Continuous Network Access to Mobile Hosts using TCP/IP",	Charles Per	rkins, Con	puter Networks and ISDN
		Systems vol. 26 (1993), pp 357-369.	100		
	-	"Cellular IP – A New Approach to Internet Host Mobility", A.G. Valko, I			
1		"Hawaii: A Domain-based Approach for Supporting Mobility in Wide-A			
1	-	S. Thuel, and K. Varadhan, Proceedings of the International Conference of	n Network	ang Protoc	cols (ICNP), 3 November
	╁	1999, pp. 283-292.	L-:10 (Circle Ma	- 1004 T- D IEEE
	-	"A protocol for seamless communication in a picocellular network", R. G	nai and S. i	Singn, ivia	y 1994, In Proc. 1EEE
	+	Supercomm/ICC, pp. 192-196.) /atia	7:4	12) (2000) (
	•	"Multicast Communications—Protocols and Applications", Ralph Wittma Kaufman Publishers, San Diego, pp. 105-121.	iii, iviai tiiia	Zilleibail	, 12 May 2000, Morgan
	+	"An Effective Spanning Tree Algorithm for a Bridged LAN", N.F. Huang	and V C	Cheng Ma	arch 1002 International
i		Workshop on Advanced Communications and Applications for High Spec			
1		pp. 43-49.		w (1 ·· · · · · ·	1 / 2); 1 / 2 / 2 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3
	\Box	"Edge Mobility Architecture", A. O'Neill, G. Tsirtis, S. Corson, July 2000	, posted or	<u> </u>	
ı	-	http://www.comet.columbia.edu/micomobility/pub/draft-oneill-ema-02.tx			
		"A two-phase inter-switch handoff scheme for wireless ATM Networks",		E. Drakopo	onios, October 1998, IEEE
L	-	ATM 98 Workshop Proceedings, pp. 708-713.	•	•	
	П	"Adaptive Routing in Burroughs Network Architecture", J. Rosenberg, 17	August 19	87, Comp	uter Communications
		Review, US Association for Computing Machinery, Vol. 17, No. 5, pp. 1	73-184.	, -	
		"Paging Support for IP mobility using HAWAII", R. Ramjee, T. La Porta			
		Engineering Taskforce Internet site at <a castell<="" extensions="" for="" href="http://www.ietf.org/internet-drafts/color: blue-th-th-th-th-th-th-th-th-th-th-th-th-th-</th><th></th><th></th><th></th></tr><tr><th>- 1</th><th></th><th>" ip",="" j.="" minimal="" mobile="" p-mip:="" paging="" th="" x.="" zhang,=""><th>anos, A. Ca</th><th>ampbell, k</th><th>K. Sawada, M. Barry, July</th>	anos, A. Ca	ampbell, k	K. Sawada, M. Barry, July
		20000, posted on the Internet Engineering Taskforce Internet site at http://	www.ietf.c	org/interne	t-drafts/draft-zhang-pimp-
	\vdash	00.txt.			
- 1	-	"Source-Specific Multicast for IP", H. Holbrook, B. Cain, 9 March 2000,		ine Interne	t Engineering Taskforce
	\vdash	Internet site at http://www.ietf.org/internet-drafts/draft-holbrook-ssm-00.t		1 100	
1	-	"Cellular IP", A. Campbell, J. Gomez, C-Y Wan, S, Kim, Z. Turanyi, A.			
		Engineering Taskforce Internet site at http://www.ietf.org/internet-drafts/c			
		"Host Specific Routing", Alan O'Neill, Hongyi Li, November 2000, poste site at http://www.ietf.org/internet-drafts/draft-oneill-li-hsr-00.txt.	a on the in	ternet Eng	meering raskroice internet
+	_	"State Transfer between Access Routes during Handoff", A. O'Neill, G. T	cirtoic C C	orcon A.	guet 2000 posted on the
1		Internet Engineering Taskforce Internet site at http://www.ietf.org/interne			
		"IPv4 over Mobile IPv6 for Dual Stack nodes", G. Tsirtsis, A. O'Neill, S.			
DUG-		Engineering Taskforce Internet site at http://www.ietf.org/internet-drafts/c			
		- Samuel Marian			
	- 1			1 /	

*Examiner Date Considered 12/5/05

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

	of 3	Atty. Docket No.	Serial No.	
		36-1675	10/018,488	DEOE
INFOR	MATION DISCLOSURE CITATION	Applicant		RECEIVE
PF		O'NEILL		DEC 1 1 2003
- (Ude	everal sheets if necessary)	Filing Date	Group 2663	
ייי, איי פֿענער אַ אַר אָר אָר אָר אָר אָר אָר אָר אָר אָר אָ		December 19, 2001	2681	Technology Center:
100	29			
PUK		T', A. O'Neill, G. Tsirtsis, S. Corson, A. w.ietf.org/internet-drafts/draft-oneill-		ternet Engineering Taskfor
TRADE		: IPv6/IPv4", O'Neill, G. Tsirtsis, S. C		ne Internet Engineering
av-	Taskforce Internet site at	http://www.ietf.org/internet-drafts/di	raft-oneill-ema-mip-00.txt.	
		Multicasting", S. Deering, August 198		
		he Internet Engineering Taskforce Int C. Perkins, October 1996, Internet Eng		
1		Taskforce Internet site at http://www		' Common 2002, postos
	"On dynamically adapting	ng registration areas to user mobility p	patterns in PCS networks", G.	Varsamopoious, S.K. Gup
		. Int'l Workshop on Collaboration and		
		n in cellular systems with overlapping /ehicular Technology Conference, pp		S. Rappaport, May 1999,
	"Extending Mobile IP wi	ith adaptive individual paging: a perfo	ormance analysis", C. Castellu	iccia, 2000, In Proc. IEEE
	Symposium on Compute	er and Communications, pp. 113-118.		
		lution registration structure for mobili		
i		ternational Conference on Universal I		
		fa- aanaratina laan fraa rautaa in mati	voiks with tremiently changin	
		for generating loop-free routes in network in the control of the c		g topology , E. Gailli, D.
200	Bertsekas, January 1981,	for generating loop-free routes in netw , IEEE Transactions on Communicati anisms for optimal mobility adaption	ons, Vol. 29 No. 1, pp. 11-18.	
dre	Bertsekas, January 1981, "Location tracking mech	, IEEE Transactions on Communicati	ons, Vol. 29 No. 1, pp. 11-18. ", L. Tassiulas and F.M. Anju	
dre	Bertsekas, January 1981, "Location tracking mech	, IEEE Transactions on Communication anisms for optimal mobility adaption	ons, Vol. 29 No. 1, pp. 11-18. ", L. Tassiulas and F.M. Anju	
dre .	Bertsekas, January 1981, "Location tracking mech	, IEEE Transactions on Communication anisms for optimal mobility adaption	ons, Vol. 29 No. 1, pp. 11-18. ", L. Tassiulas and F.M. Anju	
dr	Bertsekas, January 1981, "Location tracking mech	, IEEE Transactions on Communication anisms for optimal mobility adaption	ons, Vol. 29 No. 1, pp. 11-18. ", L. Tassiulas and F.M. Anju	
dre	Bertsekas, January 1981, "Location tracking mech	, IEEE Transactions on Communication anisms for optimal mobility adaption	ons, Vol. 29 No. 1, pp. 11-18. ", L. Tassiulas and F.M. Anju	
dre	Bertsekas, January 1981, "Location tracking mech	, IEEE Transactions on Communication anisms for optimal mobility adaption	ons, Vol. 29 No. 1, pp. 11-18. ", L. Tassiulas and F.M. Anju	
dr	Bertsekas, January 1981, "Location tracking mech	, IEEE Transactions on Communication anisms for optimal mobility adaption	ons, Vol. 29 No. 1, pp. 11-18. ", L. Tassiulas and F.M. Anju	
ar-	Bertsekas, January 1981, "Location tracking mech	, IEEE Transactions on Communication anisms for optimal mobility adaption	ons, Vol. 29 No. 1, pp. 11-18. ", L. Tassiulas and F.M. Anju	
dre	Bertsekas, January 1981, "Location tracking mech	, IEEE Transactions on Communication anisms for optimal mobility adaption	ons, Vol. 29 No. 1, pp. 11-18. ", L. Tassiulas and F.M. Anju	
dr	Bertsekas, January 1981, "Location tracking mech	, IEEE Transactions on Communication anisms for optimal mobility adaption	ons, Vol. 29 No. 1, pp. 11-18. ", L. Tassiulas and F.M. Anju	
ar	Bertsekas, January 1981, "Location tracking mech	, IEEE Transactions on Communication anisms for optimal mobility adaption	ons, Vol. 29 No. 1, pp. 11-18. ", L. Tassiulas and F.M. Anju	
dre	Bertsekas, January 1981, "Location tracking mech	, IEEE Transactions on Communication anisms for optimal mobility adaption	ons, Vol. 29 No. 1, pp. 11-18. ", L. Tassiulas and F.M. Anju	
dr	Bertsekas, January 1981, "Location tracking mech	, IEEE Transactions on Communication anisms for optimal mobility adaption	ons, Vol. 29 No. 1, pp. 11-18. ", L. Tassiulas and F.M. Anju	
ar-	Bertsekas, January 1981, "Location tracking mech	, IEEE Transactions on Communication anisms for optimal mobility adaption	ons, Vol. 29 No. 1, pp. 11-18. ", L. Tassiulas and F.M. Anju	

*Examiner	Date Considered	12/20/05

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Sheet	1¥of	1						
5 -7		Atty. I	Jocket No.	Serial No.				
INFORMATION DISCLOSURE CITATION		36-1		10/018,488	·			
		Applic	eant					
			O'NE	EILL et al.				
((Use several sheets if necessary)		Filing	Filing Date				
		/0	Dece	ember 19, 2001	2681 2663			
		NOV 3. 3	2004		2001			
		MONNY	100 B)	II O DATENT DOCUMENTO				
*EXAMIN	IED	DOCUMENT NUMBEROS	(8)	U.S. PATENT DOCUMENTS			FILING	DATE
INITIA		DOCUMENT NUMBEROE	DATE	NAME	CLASS	SUBCLASS		
an	-	6,473,411	10/2002	Kumaki et al.		_	-	,
	Ŀ	2002/0141360	10/2002	Baba et al.				
		2002/0089958	7/2002	Feder et al.			_	
		6,094,437	7/2000	Loehndorf et al.		<u> </u>		
		-77	6/2000	Chase et al.		=		
			4/1997	Desai et al.				
D		5,400,338	3/1995	Flammer			<u> </u>	
		<u> </u>				<u>. </u>	l <u>-</u>	
	-		FUI	REIGN PATENT DOCUMENTS			TRANS	LATION
		200111515		0011117014		011001400		
		DOCUMENT TWO 01/00457	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO -
_02v-	<u> </u>	WO 01/99457	12/2001	PCT				
	- -	11001101571	8/2001	PCT	-			
		WO 01/06732	1/2001	PCT				
		WO 01/06717	1/2001	PCT				
W		WO 95/30192	11/1995	PCT			-	
	-					ļ		
				L			l	<u> </u>
- Co (1-	- 1			ncluding Author, Title, Date, Per			(0((20
- ON	1	P Addressing and Rou	ting in a Lo	cal Wireless Network", Danny Cohen	et al., IEEE INFO	JCOM 1992,	pp. 626-	632.
	_							·
-	\dashv							
	\dashv							

1								

*Examiner	1/1/2/	Date Considered	12/5/05

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.